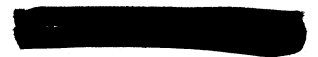
Approved For Release 2001/09/01 : CIA-RDP78T04753A000300030023-No. Pages:

COPY NO. 25



PHOTOGRAPHIC INTELLIGENCE MEMORANDUM

ELECTRICAL EQUIPMENT PLANT 212 LENINGRAD, USSR



DOCUMENT NO. NO CHANGE IN CLASS. ☐ DECLASSIFIED CLASS. CHANGED TO: TS & C. NEXT REVIEW DATE:

AUTH: HR 70-2 DATE: 9 1902 REVIEWER: 0/0959

CIA/RR-HTA-M17-57

3 MAY 1957



WARNING: HANDLE VIA TOUR CONTROL CHANNELS ONLY

CENTRAL INTELLIGENCE AGENCY

OFFICE OF RESEARCH AND REPORTS

This document contains information usable only within the TALENT CONTROL SYSTEM. It is to be seen on a MUST-KNOW BASIS ONLY BY PERSONNEL ESPECIALLY INDOC-TRINATED AND AUTHORIZED. Reproduction is prohibited unless approved by the originator.



Approved For Release 2001/09/01 : CIA-RDP78T04753A000300030023-3

WARNING

This material contains information affecting the National Defense of the United States within the meaning of the espionage laws, Title 18, USC, Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law. Approved For Release 2001/09/01: CIA-RDP78T04753A000300030023-3

HTA-M17-57

ELECTRICAL EQUIPMENT PLANT 212 LENINGRAD, USSR

The Electrical Equipment Plant 212, a major producer of precision instruments, electric meters, and gauges, is located along the south-eastern edge of Aptekarskiy Island, approximately 600 feet northwest of the Svobody Bridge over the Bol'shaya Nevka River.

A comparison of that the only apparent change in this plant has been the construction of a new 4-story assembly building 50 by 65 feet, on the site of a former 1-story building which measured 35 by 105 feet (Item 25 on accompanying photograph). The plant occupies an entire city block, approximately 500,000 square feet in area, and is completely enclosed by a security fence. No rail lines can be seen entering the plant but an open storage area along the eastern edge of the plant is adjacent to a street car line.

The existence of antenna structures connected with radar or communications systems could not be determined from a study of this small-scale photography.

The major components of the plant are described in the following tabulation and identified by corresponding numbers on the accompanying annotated photograph.

Approved For Release 2001/09/01 : CIA-RDP78T04753A000300030023-3

SECRET

25X1D

TOP SECTOR CHESS Approved For Release 2001/09/01 : CIA-RDP78T04753A000300030023-3

HTA-M17-57

KEY TO ANNOTATIONS

NO.	BUILDING	NO. OF STORIES	DIMENSIONS (feet)
1. 2. 3. 4. 5.	Assembly Assembly Assembly Assembly Assembly Assembly	7† 7† 7† 7† 7†	50 x 125 50 x 50 50 x 135 50 x 50 50 x 125 55 x 335 ng 55 x 125
7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	Assembly Assembly Shipping and Storage Assembly	4 wir	50 x 50 55 x 160 50 x 220 40 x 50 50 x 220 50 x 220 25 x 50 50 x 220 25 x 50 85 x 270
17. 18. 19. 20. 21. 22. 23. 24. 25.	Shop Storage Assembly Assembly Assembly and Administration Heat Plant and forge Heat Plant auxiliary Assembly Assembly (new, replacing 1-story 35' x 105' building present	1 Ա Ա Ա	18 85 x 95 45 x 60 20 x 160 65 x 110 80 x 295 60 x 640 180 35 x 50 35 x 200 50 x 65

25X1D

Approved For Release 2001/09/01: CIA-RDP78T04753A000300030023-3 SECRET CHESS! TOP SCAL 1:4200 SCALE ELECTRICAL PLANT 212 **EQUIPMENT** LENINGRAD, USSR 59°57'N -30° 20'E TOP SECRET CHESS

Approved For Release 2001/09/01: CIA-RDP78T04753A000300030023-3

TOP SECRET CHESSApproved For Release 2001/09/01 : CIA-RDP78T04753A000300030023-3

HTA-M17-57

REQUIREMENT: Prepared in answer to HTA/SI/R77/56 requesting an annotated photograph of the plant including dimensions of buildings. Indicate security and transportation facilities and identify antennas located on roofs of buildings or mounted on vehicles.

25X1D

REFERENCES:

World Aeronautical Chart 153.

25X1A

U.S. Target Mosaic Series

U.S. Target Mosaic Series

25X1A

U.S. Target Information Sheet

Photographic Intelligence Brief CIA/RR-HTA-B29-56.

25X1A

COORDINATES: 59°57'N, 30°20'E